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## Bismuth strontium calcium copper oxide

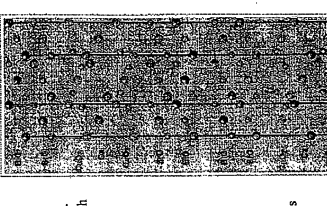
Bismuth strontium calcium copper oxide - Wikipedia, the free encyclopedia

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Bismuth strontium calcium copper oxide, or BSCCO (pronounced "bisko"), is a family of high-temperature superconductors having the generalized chemical formula Bi<sub>2</sub>Sr<sub>2</sub>Ca<sub>n</sub>Cu<sub>n+1</sub>O<sub>2n+6</sub>.

2212 (Bi, Sr, Ca, Cu, Og) has a critical temperature of 95 K and BSCCO-2223 (Bi, Sr<sub>2</sub>Ca<sub>2</sub>Cu<sub>3</sub>O<sub>10</sub>) has  $T_c = 107$  K. Both Specific types of BSCCO are usually referred to using the sequence of the numbers of the metallic ions. Thus BSCCOthese critical temperatures are above the temperature of liquid nitrogen. BSCCO was also the first high-temperature superconductor to be discovered which did not contain a rare earth element.

BSCCO-2212 is the first high-temperature superconductor to be used for making conducting wires. Although it has the same problems with weak links at crystal grain boundaries as YBCO, for BSCCO this can be overcome by a texture However, its critical current density in magnetic fields at elevated temperatures is about a factor 10 less than that of evolution during the rolling process due to Van-der-Waals coupled BiO layers, which are not present in YBCO. YBCO.



CuO, in its top and bottom half The unit cell of BSCCO-2212. structures: 2201 has one less and no Ca layer, while 2223 members have very similar The other BSCCO family

has an extra CuO, and Ca layer

each half.

emperature superconductor BSCCObackground are 1 mm apart.) A small sample of the high-2223. (The two lines in the

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